

Application No.	Applicant(s)							
09/423,436	KANAYAMA ET AL.							
Examiner	Art Unit							
Michael La Villa	1775							

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.0	RIGINAL		CROSS REFERENCE(S)												
CLASS	SUBCLASS	CLASS			SUBCLASS (O	NE SUBCLASS	PER BLOCK	()							
428	626	428	674	457	473.5	474.4	418	699							
INTERNATION	AL CLASSIFICATION	384	14	276	280	283									
F160	33100	508	100			77. VIV									
F160	29100					1000									
13 3 2 B	15104	*	200												
13 3 2 B	15.120														
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/ (Assis <b>μ</b> σῆτ-Examiner) (Date)			Mъ	1 1	Call	Total Claims Allowed: 12									
(Legal Inst	calific	Joy Dates		nary Examine	3/	O Print (	O.G. Print Fig.								

Michael La Villa

Claims renumbered in the same order as presented by applicant							ΩС	PA		Т.	.D.		☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31			61		110.1	91			121			151			181
8	2			32			62			92	# 01.5% M		122			152			182
	3			33			63			93			123			153			183
2 ·	4			34	0.5		64	194		94			124	39		154			184
3	5			35			65			95			125			155	144		185
4	6	-4-1		36			66			96	1.1.3		126			156			186
5	7			37			67			97	1 100 100 100		127			157			187
	8			38			68			98	100		128			158			188
9	9			39			69	8		99			129			159			189
10	10			40			70	T. OFF		100			130			160			190
6	11			41			71			101			131			161			191
11	12			42	1.25		72			102			132			162			192
7	13			43			73	William I		103			133			163			193
12	14			44			74	Aller i sign Aller i sign		104			134			164			194
	15			45			75			105			135			165			195
	16			46			76			106			136	/N		166			196
	17			47			77			107			137			167			197
	18			48			78			108	ALKI T		138			168			198
	19			49			79			109			139			169			199
	20			50			80			110			140	i u ir		170			200
	21			51			81			111			141			171			201
	22			52	yers.		82			112			142			172			202
	23	ezala		53	1700		83	46.4		113			143	127		173			203
	24			54			84			114			144	JC 100		174	1.11		204
	25			55			85			115			145	2 F. O.		175			205
1	26			56			86	1		116			146			176			206
	27			57			87			117			147			177			207
	28			58			88			118			148			178	gs (p4)		208
	29			59			89	1 3 5		119		1774	149			179			209
	30			60			90	of he		120			150	100		180	3		210